

**c. Amendments to Drawings**

Applicants request that the Examiner accept amended Figures 1, 3, 4, 5 and 11 as shown on the five attached Replacement Sheets.



# Replacement Sheet

K KUMARAN 15-11  
 Assigning frequency channels in a Cellular System  
 John F McCabe (908)582-6866

RECEIVED  
 AUG 31 2004  
 TECH CENTER 2000

1/11

FIG. 1

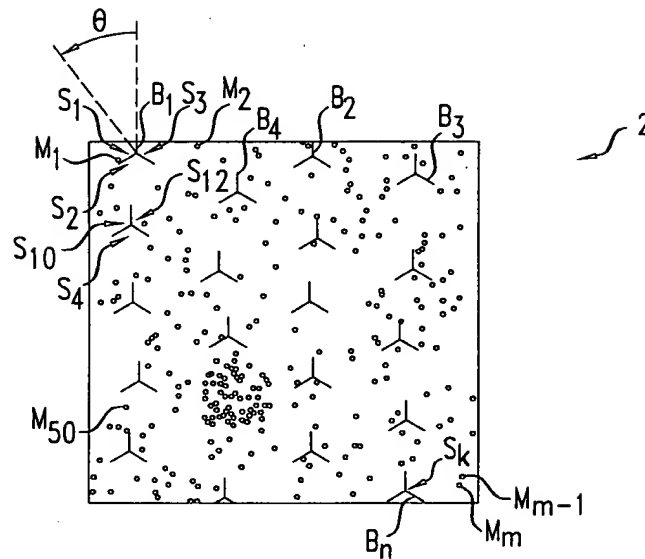


FIG. 2

3 ↗

CHANNEL ID	INTERFERENCE $\mu_n$ (dB)
CHANNEL D	0.5
CHANNEL B	0.6
.	.
.	.
CHANNEL F	220.
CHANNEL A	243.

4 ↗

5 ↗

6 ↗

7 ↗

8 ↗

9 ↗

LOWEST INTERFERENCE ↑



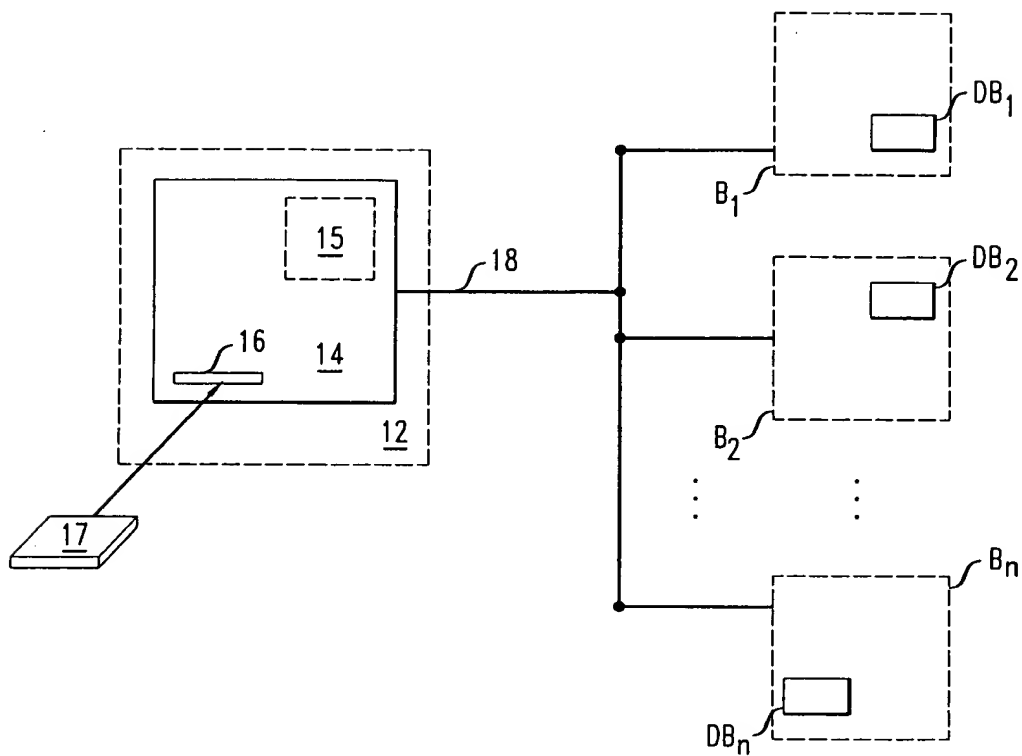
## Replacement Sheet

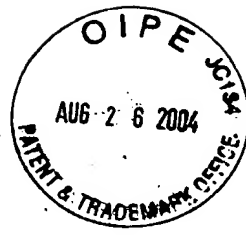
K KUMARAN 15-11  
Assigning frequency channels in a Cellular System  
John F McCabe (908)582-6866

RECEIVED  
AUG 31 2004  
TECH CENTER 2820

2/11

FIG. 3





## Replacement Sheet

K KUMARAN 15-11  
Assigning frequency channels in a Cellular System  
John F McCabe (908)582-6866

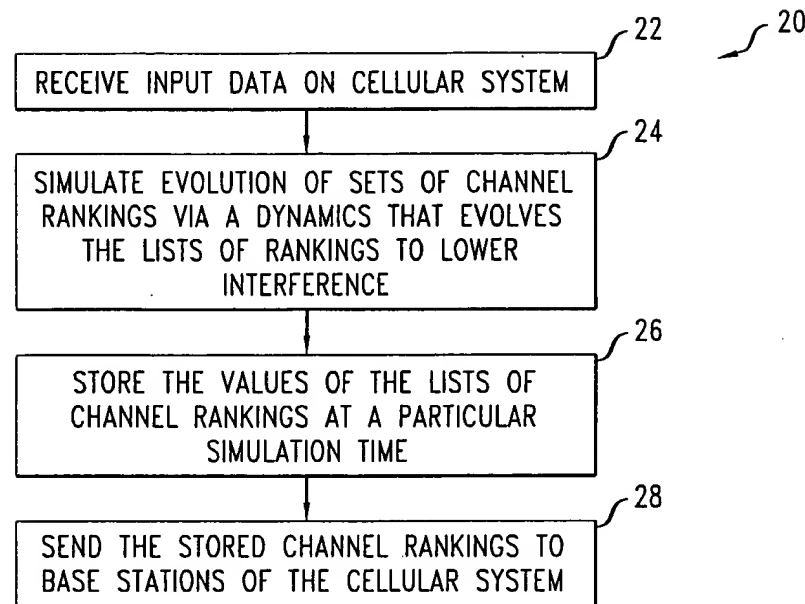
RECEIVED

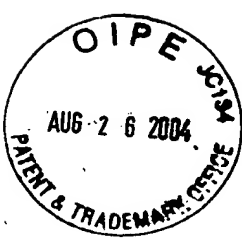
AUG 31 2004

TECH CENTER 2000

3/11

FIG. 4





## Replacement Sheet

K KUMARAN 15-11  
Assigning frequency channels in a Cellular System  
John F McCabe (908)582-6866

RECEIVED

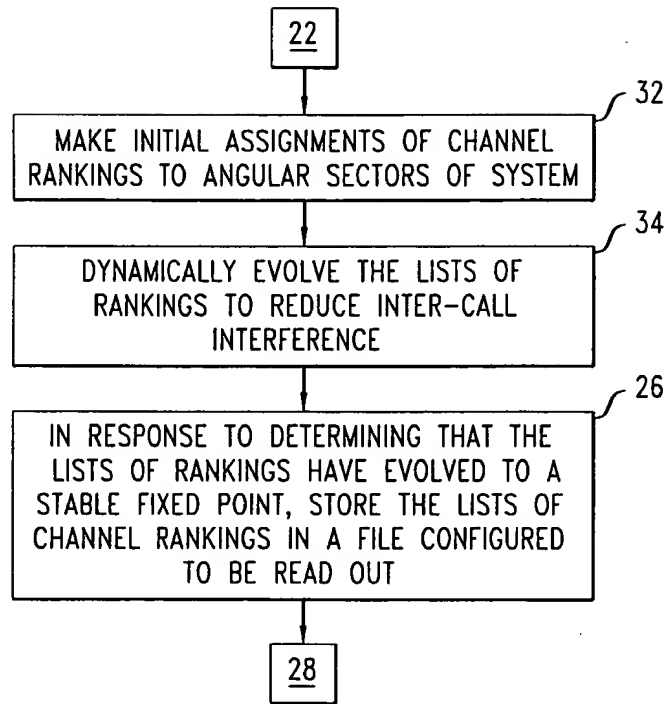
AUG 31 2004

TECH CENTER 2000

4/11

FIG. 5

30



O I P E J C I S A  
AUG 26 2004  
PATENT & TRADEMARK OFFICE  
RECEIVED  
AUG 31 2004  
TECH CENTER 2000

Replacement Sheet

K KUMARAN 15-11  
Assigning frequency channels in a Cellular System  
John F McCabe (908)582-6866

9/11

FIG. 11

